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                 US Patent Applications available in IFICDB, IFIPAT, and
IFIUDB
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NEWS 10 Jun 10
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NEWS 11 Jun 10
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                 Enhanced polymer searching in REGISTRY
                 NETFIRST to be removed from STN
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                 PHARMAMarketLetter(PHARMAML) - new on STN
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                 NTIS has been reloaded and enhanced
                 JAPIO to be reloaded August 25, 2002
NEWS 19 Aug 09
NEWS 20 Aug 19
                 Aquatic Toxicity Information Retrieval (AQUIRE)
                 now available on STN
                 IFIPAT, IFICDB, and IFIUDB have been reloaded
NEWS 21
         Aug 19
                 The MEDLINE file segment of TOXCENTER has been reloaded
NEWS 22
         Aug 19
         Aug 26 Sequence searching in REGISTRY enhanced
NEWS 23
              February 1 CURRENT WINDOWS VERSION IS V6.0d,
NEWS EXPRESS
              CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
              AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
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=> s FERM BP-6060

L1 0 FERM BP-6060

=> s lactobacillus helveticus CM4

L2 0 LACTOBACILLUS HELVETICUS CM4

=> s lactobacillus helveticus CM 4

L3 0 LACTOBACILLUS HELVETICUS CM 4



Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disdosure Bullatins			
Term:	FERM BP-6060 Documents in Display Format: - Starting with Number 20			
Display:	Documents in Display Format: - Starting with Number 20			
Generate: ○ Hit List ● Hit Count ○ Side by Side ○ Image				
	Search Clear Help Logout Interrupt			
	Main Menu Show S Numbers Edit S Numbers Preferences Cases			

Search History

DATE: Wednesday, August 28, 2002 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USPT, PC	GPB,JPAB,EPAB,DWPI,TDBD;	r	
<u>L3</u>	FERM BP-6060	4	<u>L3</u>
<u>L2</u>	lactobacillus helveticus CM 4	0	<u>L2</u>
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L1: Entry 2 of 2

File: EPAB

Jul 5, 2000

PUB-NO: EP001016709A1

DOCUMENT-IDENTIFIER: EP 1016709 A1

TITLE: LACTOBACILLUS HELVETICUS BACTERIUM HAVING HIGH CAPABILITY OF PRODUCING

TRIPEPTIDE, FERMENTED MILK PRODUCT, AND PROCESS FOR PREPARING THE SAME

PUBN-DATE: July 5, 2000

INVENTOR - INFORMATION:

NAME
YAMAMOTO, NAOYUKI
KAWAKAMI, NATSUE
ISHIDA, YUU
YADA, HIROKAZU

ASSIGNEE-INFORMATION:

NAME

CALPIS CO LTD

APPL-NO: EP98901520

APPL-DATE: February 5, 1998

PRIORITY-DATA: JP27794997A (September 26, 1997)

INT-CL (IPC): $C12 \times 1/20$; $A23 \times 9/123$

EUR-CL (EPC): A23C009/137; A23C009/123, C12N001/20 , C12R001/225

ABSTRACT:

CHG DATE=20000802 STATUS=O> There is provided a fermented milk product that contains lactic acid bacteria capable of producing a large amount of lactotripeptide and a large amount of active ingredient having hypotensive activity and anti-stress effect, and that can be taken pleasantly as foods or beverages. Lactic acid bacteria of Lactobacillus helveticus having specific bacteriological properties, the bacteria, when cultured in a medium of animal milk containing 9wt% solid of non-fat milk, producing tripeptides Val-Pro-Pro and Ile-Pro-Pro in an amount of 60 mu g in terms of Val-Pro-Pro per ml medium, and the bacteria exhibiting extracellular proteinase activity of not lower than 400U/OD590. Lactobacillus helveticus CM4 strain (deposited at National Institute of Bioscience and Human-Technology Agency of Industrial Science and Technology, deposition number FERM BP-6060). A fermented milk product obtained by fermenting an animal milk with these lactic acid bacteria.

COUNTRY

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L1: Entry 1 of 2

File: JPAB

Apr 13, 1999

PUB-NO: JP411098978A

DOCUMENT-IDENTIFIER: JP 11098978 A

TITLE: TRIPEPTIDE HIGH PRODUCTIVE LACTOBACILLUS HELVETICUS LACTIC ACID BACTERIUM

PUBN-DATE: April 13, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY YAMAMOTO, NAOYUKI

KAWAKAMI, NATSUE ISHIDA, MASARU

OKUDA, YUICHI

ASSIGNEE-INFORMATION:

NAME

THE CALPIS CO LTD

APPL-NO: JP09277949

APPL-DATE: September 26, 1997

INT-CL (IPC): C12 N 1/20; A23 C 9/123

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain lactic acid bacterium strain capable of producing lactotripeptide in large amounts and fermented milk product containing a material having vasodepressor activity and stress alleviating action in large amounts and capable of readily drinking and eating.

SOLUTION: This lactic acid bacterium belongs to Lactobacillus helveticus, preferably Lactobacillus helveticus CM4 strain (FERM BP-6060). This fermented milk product is obtained by fermenting an animal milk with the above lactic acid bacterium. The lactic acid bacterium and the fermented milk product each have specific mycological properties and produce tripeptide Vl-Pro-Pro and/or Ile-Pro-Pro in an amount of ∞60 μg/m expressed in terms of Val-Pro-Pro and exhibit ≥400 U/OD590 extracellular protease activity when the bacterium is cultured by using animal milk containing ≥ 9 wt. % solid non fat as culture medium.

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